

	Ref #	Type	Hits	Search Text	DBs
73	S162	BRS	5912398	layer coat coating film	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
74	S163	BRS	473582	arc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
75	S165	BRS	4853	S162 same S163 same S164	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
76	S166	BRS	1842	S162 with S163 with S164	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
77	S143	BRS	41	S140 not (antireflective anti- reflective)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
78	S167	BRS	112	S166 with contact	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
79	S170	IS&R	110683	(("335") or ("200")).CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
80	S168	BRS	66	S167 not (antireflective anti- reflective)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
81	S169	BRS	980	S166 not (antireflective anti- reflective)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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73	2006/10/24 15:36
74	2006/10/24 15:36
75	2006/10/24 15:38
76	2006/10/24 15:40
77	2006/10/24 15:41
78	2006/10/24 15:41
79	2006/10/24 15:46
80	2006/10/24 15:46
81	2006/10/24 15:46

	Ref #	Type	Hits	Search Text	DBs
82	S171	BRS	6	S169 and S170	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
83	S172	BRS	25	S165 and S170	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
84	S174	BRS	4963962	reduce resist protect extinguish minimize	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
85	S164	BRS	3986374	reduce resist	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
86	S173	BRS	488	S170 and (S162 same S164 same contact)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
87	S176	BRS	0	(11/046325) .APP.	USPAT; USOCR
88	S175	BRS	240	S170 and (S162 with S174 with contact)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
89	S179	BRS	2	"6539760".pn..	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
90	S178	BRS	34	S175 and S177	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB

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82	2006/10/24 15:49
83	2006/10/24 15:53
84	2006/10/24 15:54
85	2006/10/24 15:54
86	2006/10/24 15:56
87	2006/10/24 15:59
88	2006/10/24 16:38
89	2006/10/24 17:08
90	2006/10/24 17:08

	Ref #	Type	Hits	Search Text	DBs
91	S181	BRS	15645	S177 with S162 with (contact conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
92	S17	BRS	1049	(microelectromechanical or micro- electromechanical or micro-electro- mechanical or mems or microactuator) and magnet and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
93	S54	BRS	105	(335/78.ccls. 200/181.ccls.) and (microelectromechanical or micro- electromechanical or micro-electro- mechanical or mems or microactuator) and magnet\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	S183	BRS	17	(335/78.ccls. 200/181.ccls.) and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
95	S182	BRS	248	(microelectromechanical or micro- electromechanical or micro-electro- mechanical or mems or microactuator) and S181	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
96	S180	BRS	29502	S177 with (contact conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
97	S177	BRS	528241	titanium (titanium adj nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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91	2006/10/24 17:48
92	2006/10/24 17:50
93	2006/10/24 17:50
94	2006/10/24 17:50
95	2006/10/24 17:50
96	2006/10/24 18:08
97	2006/10/24 18:08

	Ref #	Type	Hits	Search Text	DBs
98	S184	BRS	141	arc adj reduction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
99	S185	BRS	20	S184 with (contact conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
100	S186	BRS	1238	reduc\$3 adj arc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
101	S187	BRS	169	S186 with (contact conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
102	S188	BRS	2	S187 with S162	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
103	S189	BRS	14	("3385677" "3969112" "4088480" "4092157" "4137076" "4217139").PN. OR ("4622269").URPN.	US-PGPUB; USPAT; USOCR
104	S190	BRS	0	(11/046325).APP.	USPAT; USOCR
105	S191	IS&R	2	("4538039").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
106	S192	IS&R	2	("6809412").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB

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98	2006/10/24 18:11
99	2006/10/24 18:11
100	2006/10/24 18:11
101	2006/10/24 18:12
102	2006/10/24 18:13
103	2006/10/24 18:21
104	2006/10/27 08:54
105	2006/10/27 09:20
106	2006/10/27 09:29

	Ref #	Type	Hits	Search Text	DBs
107	S193	BRS	2352	(coat\$3 layer\$3) with contact with arc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
108	S194	BRS	528772	titanium or "titanium nitride"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
109	S196	BRS	44	S193 with S195	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
110	S195	BRS	528772	titanium or "titanium nitride" "titanium alloy"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
111	S197	BRS	128923	hydride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
112	S198	BRS	2	S193 with S197	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
113	S200	BRS	25	S193 with (hydrogen H)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
114	S199	BRS	4195849	S193 with hydrogen H	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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107	2006/10/27 09:29
108	2006/10/27 09:30
109	2006/10/27 09:48
110	2006/10/27 09:48
111	2006/10/27 09:48
112	2006/10/27 09:50
113	2006/10/27 09:50
114	2006/10/27 09:50